Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



1286 3449 .455 rop 2

FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

STATISTICAL SUMMARY FOR APRIL, 1958



\$3.76

(Based on Handlers Reports of Receipts and Utilization)

	Λ pril 1950	March 1953	April 1957	April
otal Class I Milk (Pounds)	10,900,278	13,188,689	9,678,753	9,907,691
Cotal Class II Milk	6,764,137	2,764,693	8,756,406	10,005,534
Closing Inventory (Class II)	1,020,055	998,362	727,397	-0-
Cotal	18,684,470	16,952,244	19,162,556	19,913,225
aily Class I Milk (Pounds)		4		
In Marketing Area	277,442	237,326	243,457	247,061
Outside Marketing Area	85,901	133,116	74,163	83,195
otal Daily Class I Milk	363,343	425,442	322,625	330,256
pril Daily Class I Milk Compared	With:	-14.60%	<i>f</i> 12.62%	<i>f</i> 10.02%
Cotal Producer Milk (Pounds)	16,783,376	15,078,614	17,520,023	19,419,672
lilk From Outside Sources a/	398,772	037,313	684,455	492,095
pening Inventory	1,001,861	1,034,730	957,757	-0-
)verage	461	1,537	321	1,453
Cotal Milk Received	18,684,470	16,952,244	19,162,556	19,913,225
verage Daily Producer Milk	559,446	436,407	584,001	647,322
pril Daily Producer Milk Compared		/15.02 %	-4.20%	-13.58%
Percent Producer Milk Is Of Class		114,3%	181.0%	196.0%
Number of Producers	1,072	1,133	1,158	1,324
Daily Pounds of Milk Delivered Per		429	504	489
Richmors Average Butterfat Test	4.007%	4.243%	4.110%	4.056%
Mass I Price				4
F.O.B. Marketing Area	\$3.74	\$4,16	\$3.73	\$3.98
F.C.B. Washington & Benton Count	•	4.31	3.88	4.13
Class II Price	2.34	2.95	2.97	2.93
Uniform Price	0.40	• • •	2 20	2 40
F.O.B. Marketing Area	3.40	3.97	3.39	3.48
F.O.B. Washington & Penton Count		4,12	3.50	3.60
Value of Producer Milk (3,5%B.F.)	war p	Aron (00 00	ბლიი იიი <u>შ</u> ი	¢675 004 50
Value of Production Day Rose (2 Fo	\$570,634.78	\$593,620,98	\$593,928.78	\$675,304.59
Value of Production Per Farm (3,5%	532.31	528,35	512. 89	510.43
Butterfat Differential to Handlore				6,84
Butterfat Differential to Name term	"Claust 6 64	7.1¢ 6.3¢	7.1¢ 6.8¢	6.7¢
Butterfat Differencial to Producer	6.6¢	6.3¢	6,3¢	6.7¢
Condensery Pay Paice ().5% B.F.)			\$3,04	\$2.97
Butter-Powder Formula Price	\$2.39 2. 93	\$3.00 3.11	3.11	3.07
03-Score Butter Spray Powder Formu			2.97	2.98
Non-Fat Dried Milk Solids Price c/	13.405¢	14.36¢	14.285¢	
Spray Process Powder Price	14.61¢	15.17¢		_
2-Score Butter Price, Chicago	57.750¢	•		
3-Score Butter Lades, Cateago	57. 75 0¢			
/ Nachudes milk, creem, skim milk	and milk pro	ducts and also	o non-pool pl	
in the marketing Area.	maan pro		- Section Provide Provide	
2/ F.O.B. Marketing Area.				
Average of spray and roller pro	cess (per pour	nd) F.O.B. Mar	nufacutring P	lants,
Chicago Area,	*		_	
May 1958 Class I Price:				

CLASS I MILK

	Δpril, 1958	March, 1958
Fluid Milk Low Fat Milk Skim Milk Buttermilk Flavored Milk and Milk Drinks Fluid Cream Under 18%	9,596,618 131,708 111,534 432,192 413,050 172,940	11,879,562 75,714 143,075 435,164 421,807 180,301
Fluid Cream 18% Under 30% Fluid Cream 30% and Over Sour Cream	2,815 20,294 2,360	3,740 21,739 3,241
Total Class I Products Excess Shrinkage Total Class I Utilization	10,039,069 11,209 10,900,278	13,164,351 24,338 13,183,689

Released: May 12, 1953

Reserve A 2 80, 3449 Sp 8

FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

STATISTICAL SUMMARY FOR MAY, 1953

(Based on Handlers Reports of Receipts and Utilization)

(based on handlers	Reports of Rece	thes and octi	LZGCLON	
	May	Apri1	May	May
	1958	1958	_1957	_1956
Total Class T Mills (Parais)	10 000 ///	10 000 279	9,081,950	8,802,657
Total Class I Milk (Pounds) Total Class II Milk	10,809,464	10,900 ,278 6,764,137	11,781,716	15,081,939
Closing Inventory (Class II)	10,785,221 659,339	1,020,055	783,203	-0-
Total	22,254,024	18,634,470	21,646,869	23,834,596
Daily Class I Milk (Pounds)	22,231,021	20,001,110	,	
In Marketing Area	268,971	277,442	223,102	200,079
Outside Marketing Area	79,721	85,901	64,364	33,878
Total Daily Class I Milk	348,692	363,343	292,966	283,957
May Daily Class I Milk Compared W:		-4.03%	<i>f</i> 19.02%	<i>†</i> 22.30%
Total Producer Milk (Pounds)	20,341,967	16,783,376	20,199,632	21,605,998
Milk From Outside Sources a/	907,167	398,772	721,638	2,262,258
Opening Inventory	1,064,251	1,001,361	719,246	-0-
Overage	639	461	6,353	16,340
Total Milk Received	22,254,024	18,684,470	21,646,369	23,834,596
Average Daily Producer Milk	656,192	559,446	651,601	696,968
May Daily Producer Milk Compared N		/17.2 9%	<i>‡</i> 0.70%	-5.85%
Percent Producer Milk Is Of Class		154.0%	222,4%	245.4%
Number of Producers	1,134	1,072	1,157 <u>r</u> /	1,306
Daily Pounds of Milk Delivered Per	r Farm 579	522	563	534
Producers' Average Butterfat Test	3.977%	4.007%	4.022%	4.033%
Class I Price				
F.O.B. Marketing Area	\$3.61	\$3 .7 4	\$3 .7 4	\$4.45
F.O.B. Washington & Benton Coun	ties,Ark 3.76	3.89	3.89	4.60
Class II Price	2.74	2.84	2.96	3.03
Uniform Price			• • • •	0.00
F.O.B. Marketing Area	3.18	3.40	3.30	3.62
F.O.B. Washington & Benton Count		3.53	3.40	3.735
Value of Producer Milk (3.5% B.F.	***	570 624 70 ¢	666 E07 O6 6	700 127 12
Value of Production Per Farm (3.5%		570,634.78 \$	666,587.86	0/02,13/.13
varde of floddecton fer rain (3.5)	570.44	532.31	576.13r/	598.38
Butterfat Differential to Handlers		7.1¢	7.1c	7.0¢
Butterfat Differential to Handlers	s-Class I 6.9¢	6.6¢	6.8¢	6.8¢
Butterfat Differential to Produce		6.6¢	6.8¢	6.8¢
Condensery Pay Price (3.5% B.F.)	\$2.84	\$2.89	\$3.00	\$3.00
Butter-Powder Formula Price	2.91	2. 98	3.11	3.11
93-Score Butter Spray Powder Form		2.84	2.96	3.03
Non-Fat Dried Milk Solids Price c				
Spray Process Powder Price	13.40¢	•	15.33¢	
92-Score Butter Price, Chicago	57.661		59.375	
93-Score Butter Price, Chicago	57.750	¢ 57.750¢	59.375	59.318¢
a/ Includes milk, cream, skim mill	k and milk prod	ucts and also	non-pool pla	nt sales
in the marketing Area.				
b/ F.O.B. Marketing Area.				
c/ Average of spray and roller pro		d) F.O.B. Man	ufacturing Pl	lants,
Chicago Area. r/ Revised	1.			
June, 1958 Class I Price:				A
F.O.B. Marketing Area		• • • • • •		\$3.54
F.O.B. Washington and Benton Cou	untles, Ark		• • • • •	• • \$3.69
June, 1958 Class I Butterfat Diffe	stencial to man	dieta		• • २0.009

CLASS I MILK

	May, 1958	April, 1958
Fluid Milk Low Fat Milk	9,528,502 144,871	9,596,618 131,708
Skim Milk	101,910	111,584
Buttermilk	469,342	432,192
Flavored Milk and Milk Drinks	315,851	418,050
Fluid Cream Under 18%	193,349	172,948
Fluid Cream 18% Under 30%	5,243	2,815
Fluid Cream 30% and Over	29,564	20,294
Sour Cream	2,993	2,860
Total Class I Products	10,791,625	10,889,069
Excess Shrinkage	<u>17,839</u>	11,209
Total Class I Utilization	10,809,464	10,900,278

Released: June 11,1958

Koserve 1 A 2 8 6. 3 4 4 9 Sf 8

FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

CURRENT SERIAL RECUID

STATISTICAL SUMMARY FOR JUNE, 1958

JUL 25 1958

(Based on Handlers' Reports of Receipts and Utilization)

June 1950 1950 1950 1957 1956 1957 1956	(Based on Handlers'	Reports of Rec	elpts and Uti	lization)	e sal
1950 1958 1957 1956 1957 1956 1951 1956 1951 1956 1957 1956 1951 1956 1957 1957		Tune	May	Tune	
total Class I Milk (Pounds) 10,275,532 10,809,464 0,850,455 8,439,43 otal Class II Milk 9,567,020 10,785,221 10,527,611 12,282,54 closing Inventory (Class II) 686,776 659,339 886,358 -0-cotal 20,729,326 22,254,024 20,264,424 20,721,93 atily Class I Milk (Pounds) In Marketing Area 253,622 266,971 223,570 229,87 Outside Marketing Area 33,896 79,721 71,445 51,44 otal Daily Class I Milk Compared With: -1,777 71,445 51,44 otal Daily Class I Milk Compared With: -1,777 716,100 72,151,44 otal Daily Class I Milk Compared With: -1,777 716,100 72,151,00 ctal Producer Milk (Pounds) 19,125,327 20,341,967 18,646,723 20,015,04 ilk From Outside Sources a/ 926,957 907,167 831,927 701,91 peining Inventory 672,554 1,004,251 783,203 -0-varage 460 639 571 5,02 otal Milk Received 20,722,9320 22,256,024 20,264,424 20,721,98 otal Milk Received 20,722,9320 22,256,024 20,264,424 20,721,98 otal Milk Received 20,722,9320 32,341,961 41,152 1,23 atily Producer Milk is Of Class I Milk 106,2% 113,2% 210,7% 237,2 atily Producer Milk is Of Class I Milk 106,2% 113,2% 210,7% 237,2 atily Pounds of Milk Delivered Per Farm 564 579 540 540 540 540 550 550 550 550 550 550			•		
total Class II Milk (losing Inventory (Clas II) (206,776 (206,776 (207,320 (20,225,024 (20,2264,424 (20,2261,426 (20,221,326 (20,2254,024 (20,2264,424 (20,221,326 (20,221,326 (20,971 (20,377		2,00	2730		
total Class II Milk (losing Inventory (Clas II) (206,776 (206,776 (207,320 (20,225,024 (20,2264,424 (20,2261,426 (20,221,326 (20,2254,024 (20,2264,424 (20,221,326 (20,221,326 (20,971 (20,377	Total Class I Milk (Pounds)	10,275,532	10,809,464	8,850,455	8,439,438
Closing Inventory (Class II) 205,776 659,339 286,358 -0- total 20,729,326 22,254,024 20,264,424 20,721,936 In Marketing Area 253,622 266,971 223,570 229,937 Outside Marketing Area 30,096 79,721 71,445 51,44 otal Daily Class I Milk (Compared With: -1,777 716,107 721,730 otal Producer Milk (Founds) 19,129,327 20,341,967 13,646,723 20,015,04 ilk From Outside Sources a/ 926,957 907,167 831,927 701,91 peining Inventory 672,524 1,004,251 783,203 -0- werage 460 639 571 5,02 verage 460 639 571 5,02 verage Daily Producer Milk (Compared With: -2,03% 72,221,982 verage Daily Producer Milk (Compared With: -2,03% 72,594 une Daily Producer Milk Compared With: -2,03% 72,598 verage Daily Producer Milk Compared With: -2,03% 72,598 72,598 verage Daily Producer Milk Compared With: -2,03% 72,598 72,598 verage Daily Producer Milk Sof Class I Milk 106,2% 118,2% 210,7% 237,2 une Daily Producer Milk Sof Class I Milk 106,2% 118,2% 210,7% 237,2 une Daily Producer Milk Sof Class I Milk 106,2% 3,977% 4,051% 4,073 lass I Price 7,0,8, Marketing Area \$3,54 \$3,61 \$3.74 \$4,55 F.O.B. Marketing Area \$3,54 \$3,61 \$3.74 \$4,55 F.O.B. Marketing Area \$3,54 \$3,61 \$3.74 \$4,55 F.O.B. Marketing Area \$3,54 \$3,61 \$3,74 \$4,55 F.O.B. Marketing Area \$3,54 \$3,61 \$3,74 \$4,55 F.O.B. Marketing Area \$3,54 \$3,61 \$3,74 \$4,55 F.O.B. Marketing Area \$3,54 \$3,61 \$3,00 \$3,0 Alue of Producer Milk (3,5% B.F.) b/ \$602,573,30 \$646,074,55 \$621,002,40 \$736,553,5 alue of Producer Milk Per Farm (3,5% B.F.) b/ \$532,25 \$570,44 \$39,06 \$736,553,5 alue of Producer Milk Per Farm (3,5% B.F.) b/ \$532,25 \$570,44 \$39,06 \$736,553,5 alue of Producer Milk Per Farm (3,5% B.F.) b/ \$532,25 \$570,44 \$39,00 \$736,553,5 alue of Producer Milk Per Farm (3,5% B.F.) b/ \$532,25 \$570,44 \$39,00					12,282,544
### Architecting Area 253,622 266,971 223,570 229,870 229,870 01451de Marketing Area 38,896 79,721 71,445 51,44 otal Daily Class I Milk Compared With: -1.77% .716,10% .721,70% .716,10% .721,70% .716,10% .721,70% .716,10% .721,70% .716,10% .721,70% .716,10% .721,70% .716,10% .721,70% .716,10% .721,70% .72	Total				20,721,982
In Marketing Area 253,622 260,971 223,570 229,570 Outside Marketing Area 30,336 79,721 71,445 51,44 51618 JUL Class I Milk 342,510 343,692 295,015 231,31 and Daily Class I Milk Compared With: -1.77% f16.10% f21.76% otal Producer Milk (Pounds) 19,125,327 20,341,967 13,649,723 20,015,04 11k From Outside Sources a/ 926,957 907,167 331,927 701,91 peining Inventory 672,554 1,004,251 733,203 -0- werage 460 639 571 5,002 1618 Milk Received 29,729,322 22,254,024 20,264,424 20,721,98 werage Daily Producer Milk 637,644 656,192 621,624 667,16 une Daily Producer Milk so of Class I Milk 106.2% 110.2% 210.7% 237.2 unaber of Producer Milk so of Class I Milk 106.2% 110.2% 210.7% 237.2 unaber of Producers 1,130 1,134 1,152 1,23 atly Pounds of Milk Delivered Per Farm 564 579 540 54 roducers Average Butterfat Test 3,942% 3.977% 4.051% 4.0737 12ss II Price F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.55 \$7.0.B. Washington & Benton Counties,Ark.3.69 3.76 3.89 4.7 lass II Price F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.55 \$1.00					
Outside Marketing Area 30,096 79,721 71,445 51,446 51,314 1019 1019 1019 1118 342,516 343,692 295,015 231,31 1019		253,622	268,971	223,570	229,870
Stall Daily Class I Milk 342,510 343,692 295,015 231,31 1 1 1 1 1 1 1 1 1			•		51,445
une Daily Class I Milk Compared With: -1.77% f16.10% f21.76% otal Producer Milk (Pounds) 19,125,327 20,341,967 13,646,723 20,015,04 filk From Outside Sources af 926,957 907,167 831,927 701,91 peining Inventory 672,554 1,004,251 783,203 -0- verage 460 639 571 5,02 obtal Milk Received 20,729,322 22,254,024 20,264,424 20,721,98 overage Daily Producer Milk Gompared With: -2.03% \$2.50% -4.63 une Daily Producer Milk Compared With: -2.03% \$2.50% -4.63 ercent Producers Milk Is Of Class I Milk 106.2% 118.2% 210.7% 237.2 umber of Producers 1,130 1,134 1,152 1,23 aily Pounds of Milk Delivered Per Farm 564 579 540 54 roducers' Average Butterfat Test 3.942% 3.977% 4.051% 4.073 lass I Price 2.73 2.74 2.96 3.0 F.O.B. Marketing Area 3.15	9				
otal Producer Milk (Pounds) 19,129,327 20,341,967 18,648,723 20,015,04 ilk From Outside Sources a/ 926,957 907,167 331,927 701,91 peining Inventory 672,504 1,004,251 783,203 -0- verage 460 639 571 5,02 otal Milk Received 20,729,328 22,254,024 20,264,424 20,721,98 werage Daily Producer Milk Gompared With: -2.03% #2,58% -4.43 ercent Producer Milk Is Of Class I Milk 106,2% 113,2% 210,7% 237,2 ercent Producers 1,130 1,134 1,152 1,23 aily Pounds of Milk Delivered Per Farm 564 579 540 54 roducers' Average Butterfat Test 3,942% 3,977% 4,051% 4,073 lass I Price 2.73 2,74 2,96 3,0 r.O.B. Marketing Area \$3,54 \$3,61 \$3,74 \$4.5 F.O.B. Marketing Area 3,15 3,18 3,33 3,6 F.O.B. Marketing Area 533,25					
ilk From Outside Sources a/ 926,957 907,167 831,927 701,91 peining Inventory 672,534 1,004,251 783,203 -0- warage 460 639 571 5,02 20,141 Milk Received 20,729,329 22,254,024 20,264,424 20,721,98 warage Daily Producer Milk 637,644 656,192 621,624 667,16 une Daily Producer Milk Soff Class I Milk 106.2% 110.2% 210.7% 237.2 tumber of Producer Milk Is Of Class I Milk 106.2% 110.2% 210.7% 237.2 tumber of Producers Milk Is Of Class I Milk 106.2% 110.2% 210.7% 237.2 tumber of Producers Milk Delivered Per Farm 564 579 540 54 roducers' Average Butterfat Test 3.942% 3.977% 4.051% 4.0737 12as I Price F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.5 F.O.B. Washington & Benton Counties, Ark. 3.69 3.76 3.89 4.7 12as II Price 2.73 2.74 2.96 3.0 niform Price F.O.B. Marketing Area 3.15 3.10 3.33 3.6 F.O.B. Washington & Benton Counties, Ark. 3.65 3.30 3.43 2.7 alue of Producer Milk (3.5% B.F.) b/\$\$502, 573.30 \$646.874.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/\$\$533.25 570.44 \$3.00 \$97.3 tutterfat Differential to Handlers-Class II 6.9¢ 6.9¢ 7.1¢ 7.1¢ 1.00 tutterfat Differential to Handlers-Class II 6.9¢ 6.6¢ 6.8¢ 6.3¢ 6.30 ondensery Pay Price (3.5% B.F.) \$2.34 \$2.04 \$3.00 \$3.0					
peining Inventory 672,504 1,004,251 783,203 -0- verage 460 639 571 5,02 total Milk Received 20,729,328 22,254,024 20,264,424 20,721,98 verage Daily Producer Milk 637,644 656,192 621,624 667,16 une Daily Producer Milk Compared With: -2.03% /2.58% -4.43 ercent Producer Milk Is Of Class I Milk 106.2% 110.2% 210.7% 237.2 unber of Producers 1,130 1,134 1,152 1,23 aily Pounds of Milk Delivered Per Farm 564 579 540 54 roducers' Average Butterfat Test 3.942% 3.977% 4.051% 4.073 lass I Price F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.55 F.O.B. Washington & Benton Counties, Ark. 3.69 3.76 3.89 4.7 lass II Price F.O.B. Marketing Area 3.15 3.10 3.33 3.6 F.O.B. Washington & Benton Counties, Ark. 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ \$602,573.00 \$646.674.55 \$621,002.48 \$736,553.5 utterfat Differential to Handlers-Class I6.5¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-Class I6.5¢ 6.6¢ 6.6¢ 6.8¢ 6.3 ondensery Pay Price (3.5% B.F.) \$2.34 \$2.04 \$3.00 \$3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1					
Verage	7740				
Stal Milk Received 20,729,320 22,254,024 20,264,424 20,721,98 Norage Daily Producer Milk Compared With:	- · · · · · · · · · · · · · · · · · · ·			•	
verage Daily Producer Milk 637,644 656,192 621,624 667,16 une Daily Producer Milk Compared With: -2.03% #2.58% -4.45 ereent Producer Milk Is of Class I Milk 106.2% 110.2% 210.7% 237.2 tumber of Producers 1,130 1,134 1,152 1,23 aily Pounds of Milk Delivered Per Farm 564 579 540 54 roducers' Average Butterfat Test 3.942% 3.977% 4.051% 4.0737 lass I Price F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.5 F.O.B. Washington & Benton Counties, Ark. 3.69 3.76 3.89 4.7 lass II Price F.O.B. Marketing Area 2.73 2.74 2.96 3.0 f.O.B. Washington & Benton Counties, Ark. 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ \$602,573.00 \$646.874.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ \$533.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Handlers-Class I6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Handlers-Class I6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Producer 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Producer 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Producer 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Producer 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Producer 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Producer 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Producer 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 cutterfat Differential to Producer 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 cutter-Powder Formula Price 2.91 2.91 3.11 3.1 3.3 cutter-Powder Formula Price 2.73 2.74 2.96 3.00 cutter-Powder Formula Price 2.75 2.750 2.7	•				
une Daily Producer Milk Compared With: ercent Producer Milk Is of Class I Milk 136.2% 116.2% 210.7% 237.2 unber of Producers 1,130 1,134 1,152 1,23 unity Pounds of Milk Delivered Per Farm 564 579 540 54 roducers' Average Butterfat Test 3.942% 3.977% 4.051% 4.0737 lass I Price F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.5 F.O.B. Washington & Benton Counties, Ark. 3.69 3.76 3.89 4.7 lass II Price F.O.B. Marketing Area 2.73 2.74 2.96 3.0 niform Price F.O.B. Marketing Area 3.15 3.13 3.33 3.6 F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ \$602,573.30 \$602,573.30 \$646.074.55 \$621,002.48 \$736,553.5 utterfat Differential to Handlers-Class I6.9c 0.9c 0.7.1c 0.7.1 utterfat Differential to Handlers-Class I6.9c 0.9c 0.9c 0.7.1c 0.9c 0.9c 0.9c 0.9c 0.9c 0.9c 0.9c 0.9					
recent Producer Milk Is Of Class I Milk 136.2% 113.2% 210.7% 237.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_ •	-			
tumber of Producers aily Pounds of Milk Delivered Per Farm 564 579 540 54 roducers' Average Butterfat Test 3.942% 3.977% 4.051% 4.073% lass I Price F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.5 F.O.B. Washington & Benton Counties, Ark. 3.69 3.76 3.89 4.7 lass II Price 2.73 2.74 2.96 3.0 niform Price F.O.B. Marketing Area 3.15 3.10 3.33 3.6 F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ \$602,573.30 \$646.874.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ \$533.25 570.44 539.06 597.3 utterfat Differential to Handlers-Class I6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-Class II.6.6¢ 6.6¢ 6.8¢ 6.3 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.3 ondensery Pay Price (3.5% B.F.) \$2.34 \$2.34 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1					
Taily Pounds of Milk Delivered Per Farm 564 579 540 540 540 540 540 540 540 540 540 540					
Troducers' Average Butterfat Test 3.942% 3.977% 4.051% 4.073% lass I Price F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.55 F.O.B. Washington & Benton Counties, Ark. 3.69 3.76 3.89 4.7 lass II Price 2.73 2.74 2.96 3.0 niform Price F.O.B. Marketing Area 3.15 3.10 3.33 3.66 F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/			•		-
lass I Price F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.55 F.O.B. Washington & Benton Counties, Ark. 3.69 3.76 3.89 4.7 lass II Price 2.73 2.74 2.96 3.0 niform Price F.O.B. Marketing Area 3.15 3.10 3.33 3.6 F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ \$602,573.30 \$646.074.55 \$621,002.40 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ \$533.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-Class I6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 ondensery Pay Price (3.5% B.F.) \$2.84 \$2.04 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1					
F.O.B. Marketing Area \$3.54 \$3.61 \$3.74 \$4.5 F.O.B. Washington & Benton Counties, Ark. 3.69 3.76 3.89 4.7 lass II Price 2.73 2.74 2.96 3.0 niform Price F.O.B. Marketing Area 3.15 3.10 3.33 3.6 F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ \$602,573.30 \$646.874.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ \$533.25 570.44 539.06 597.3 utterfat Differential to Handlers-Class I6.6¢ 6.6¢ 6.8¢ 6.3¢ 6.3¢ 4.3¢ 4.3¢ 4.3¢ 4.3¢ 4.3¢ 4.3¢ 4.3¢ 4		3.942%	3.977%	4.051%	4.073%
F.O.B. Washington & Benton Counties, Ark. 3.69 3.76 3.89 4.7 lass II Price 2.73 2.74 2.96 3.0 niform Price F.O.B. Marketing Area 3.15 3.13 3.33 3.6 F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ \$602,573.30 \$646.874.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ \$33.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-Class I6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.6¢ 6.8 6.8 6.8 condensery Pay Price (3.5% B.F.) \$2.84 \$2.84 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3.2 Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 con-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1					
lass II Price niform Price F.O.B. Marketing Area 3.15 3.10 3.33 3.6 F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ \$602,573.30 \$646.374.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ \$533.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.9¢ 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8¢ 6.8 utterfat Differential to Handlers-Class II6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 ondensery Pay Price (3.5% B.F.) \$2.84 \$2.84 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3.1 3.5Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1			·	•	\$4.57
F.O.B. Marketing Area 3.15 3.10 3.33 3.6 F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ s602,573.30 \$646.874.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ 533.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-Class II6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.3c 6.3 ondensery Pay Price (3.5% B.F.) \$2.84 \$2.34 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1					4.72
F.O.B. Marketing Area 3.15 3.10 3.33 3.6 F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/ \$602,573.30 \$646.874.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ 533.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-Class II6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 ondensery Pay Price (3.5% B.F.) \$2.84 \$2.34 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1		2.73	2.74	2.96	3.02
F.O.B. Washington & Benton Counties, Ark 3.265 3.30 3.43 3.7 alue of Producer Milk (3.5% B.F.) b/					
alue of Producer Milk (3.5% B.F.) b/ \$602,573.80 \$646.874.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ 533.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-Class II6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 ondensery Pay Price (3.5% B.F.) \$2.84 \$2.04 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1					3.68
\$602,573.30 \$646.874.55 \$621,002.48 \$736,553.5 alue of Producer Milk Per Farm (3.5% B.F.) b/ 533.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-ClassII6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3.2 Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.00 utter-Powder Formula Price 2.73 2.74 2.96 3.00 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.40 2.5 Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3.5 Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1	F.O.B. Washington & Benton Count	ties,Ark3.265	3.30	3.43	3.79
alue of Producer Milk Per Farm (3.5% B.F.) b/ 533.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-ClassII6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 ondensery Pay Price (3.5% B.F.) \$2.34 \$2.34 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1	Value of Producer Milk (3.5% B.F.)) <u>b</u> /			
533.25 570.44 539.06 597.8 utterfat Differential to Handlers-Class I6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-ClassII6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 ondensery Pay Price (3.5% B.F.) \$2.84 \$2.04 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 lon-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1	\$	602,573.80 \$	646.874.55 \$	621,002.48	736,553.51
utterfat Differential to Handlers-Class I 6.9¢ 6.9¢ 7.1¢ 7.1 utterfat Differential to Handlers-Class II 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8 utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 ondensery Pay Price (3.5% B.F.) \$2.84 \$2.34 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 lon-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1	Value of Producer Milk Per Farm (3	3.5% B.F.) <u>b</u> /			
utterfat Differential to Handlers-ClassII 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8¢ utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 ondensery Pay Price (3.5% B.F.) \$2.34 \$2.34 \$3.00 \$3.0 utter-Powder Formula Price 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1		533.25	570.44	539.06	597.85
utterfat Differential to Handlers-ClassII 6.6¢ 6.6¢ 6.6¢ 6.8¢ 6.8¢ utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.8 ondensery Pay Price (3.5% B.F.) \$2.34 \$2.34 \$3.00 \$3.0 utter-Powder Formula Price 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 on-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1	Butterfat Differential to Handlers	s-Class I6.9¢	6.9¢	7.1¢	7.1¢
utterfat Differential to Producers 6.6¢ 6.6¢ 6.8¢ 6.3¢ ondensery Pay Price (3.5% B.F.) \$2.34 \$2.04 \$3.00 \$3.0 utter-Powder Formula Price 2.91 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 don-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1	Butterfat Differential to Handlers	s-ClassII6.6¢			6.3¢
utter-Powder Formula Price 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 don-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1			6.6¢	6.8¢	6.3¢
utter-Powder Formula Price 2.91 3.11 3.1 3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 don-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1	Condensery Pay Price (3.5% B.F.)	\$2.84	\$2,84	\$3,00	\$3.00
3-Score Butter Spray Powder Formula Price 2.73 2.74 2.96 3.0 don-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1	Butter-Powder Formula Price	•	·	•	3.10
Ion-Fat Dried Milk Solids Price c/ 12.425¢ 12.525¢ 14.305¢ 14.3 pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1		ula Price 2 73			3.02
pray Process Powder Price 13.29¢ 13.40¢ 15.31¢ 15.4 2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1	Non-Fat Dried Milk Solids Price co	,			
2-Score Butter Price, Chicago 57.750¢ 57.661¢ 59.375¢ 59.1 3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1		•	•		•
3-Score Butter Price, Chicago 57.750¢ 57.750¢ 59.375¢ 59.1		· ·			
	93-Score Butter Price, Chicago	•			
y includes milk, cleam, skim milk and milk products and also non-pool plant sales					
in the marketing area.	in the marketing area	k and milk prod	ucts and arso	non-boot bre	iiit saies
	b/ F.O.B. Marketing Area.				
		0000 (000 0000 1) E O B Mass	Sootumine D1	nn ta
/ Average of spray and roller process (per pound) F.O.B. Manufacturing Plants, Chicago Area.		cess (per pound	, F.O.B. Manu	racturing Pia	ants,
	July, 1958, Class I Price:				A
F.O.B. Marketing Area	F.O.B. Marketing Area		• • • • • •	• • • • • •	• • \$4.03
F.O.B. Washington and Benton Counties, Ark					

July, 1958 Class I Butterfat Differential to Handlers

CLASS I MILK

	June, 1958	May, 1953
Fluid Milk Low Fat Milk Skim Milk Buttermilk Flavored Milk and Milk Drinks Fluid Cream Under 18%	9,147,575 136,826 92,013 475,827 201,371 175,503	9,528,502 144,871 101,910 469,342 315,851 193,349
Fluid Cream 18% Under 30%	4,967	5,243
Fluid Cream 30% and Over Sour Cream	17,133 2,927	29,564 2,993
Total Class I Products Excess Shrinkage	10,254,142 21,390	10,791,625 17,839
Total Class I Utilization	10,275,532	10,809,464

Released: July 9, 1958